

ABSTRACT

The present invention is an apparatus, system and method for communicating to a network through an ad hoc virtual domain. The present invention contains a deceiver, a controller, and a forwarder through which a client communicates through. The deceiver, controller, and forwarder collectively establish the domain in which the ad hoc virtual namespace will exist. This invention allows clients to interact over a network in a fashion that is anonymous and unique to the session which the client is engaging in.